

COLONEL JOSEPH MOKWA, *CHIEF OF POLICE*

Service, Integrity, Leadership And Fair Treatment To All.

METROPOLITAN POLICE DEPARTMENT

CITY OF ST. LOUIS • 1200 CLARK AVENUE • ST. LOUIS, MISSOURI 63103

June 24, 2009

Federal Communications Commission
1270 Fairfield Road
Gettysburg, PA 17325

Dear Sirs:

This is a letter of concurrence authorizing America's Center Convention Center in St Louis, Missouri (call sign WPGU376) to license two 800 MHz frequencies (856.7125 MHz and 855.4625 MHz) currently licensed to the City of St. Louis – St. Louis Metropolitan Police Department, under call sign KNJH492. St Louis City Police Department, the current licensee, plans on utilizing these frequencies jointly in both their internal 800 MHz radio system and the 800 MHz radio system of America Center.

Both America Center and the St Louis City Police Department have agreed to use the frequencies listed in the modification of America Center's FCC authorization only during peak radio traffic periods experienced when large events are held in the facility causing stress to the radio resources of both America Center and the St Louis City Police Department. The opportunities identified in sharing these 800 MHz channels to provide an interoperable bridge between America Center and St Louis Police Department will offer both entities potential for increased communications interoperability. These necessary communications will assist in the protection of the public and provide the St Louis First Responder Community the necessary communications to ensure the public's protection, as well as their own.

Again, this letter indicates the concurrence of the St Louis City Police Department to allow the two 800 MHz channels to be added to the America Center FCC authorization WPGU376 through a license modification of WPU376. Please feel free to contact me regarding this license modification should any questions arise regarding this matter at 314-444-5708.

Sincerely,

Charles Gastler, Manager
Communications Service Center
St Louis City Police Department